

Freeform Search

	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US Patents OCR Backfile
Database:	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletin Database
Term:	L91 and (underground\$ or garage\$) and (warn\$ or alert\$ or alarm\$ or announc\$) AND L76
Display:	10 Documents in Display Format: TI Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search

Clear

Interrupt

Search History

DATE: Saturday, February 28, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name side by side	Query	Hit Count	Set Name result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<u>L92</u>	L91 and (underground\$ or garage\$) and (warn\$ or alert\$ or alarm\$ or announc\$) AND L76	2	<u>L92</u>
<u>L91</u>	L85 OR L87 OR L88 OR L89	355	<u>L91</u>
	<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<u>L90</u>	(L88 L89)! [PN]	0	<u>L90</u>
	(4751983 6339745 4514665 4471273 6019475 6166698 4755905 5986543 4521885 6340935 4930085 5959581 3769710 5617317 5134407 5971552 5365450 4954837 6166626 4740778 5576687 4722410 4659970 5653462 6292724 5829782 4445118 5825283 6052645 6101443 4837700 5895436 5317515 5194871 4986384 6133855 5828337)! [PN]		
<u>L89</u>		37	<u>L89</u>
	(5515285 5938321 5119101 6407712 5570087 3664701 5155688 4472663 5848373 5815093 5357517 4667203 5359332 6240365 5043736 5101356 4847769 4881080 5777580 4637488 5969433 4772832 6005514 5629709 5948025 4924699 4786164 5262774 5128874 4564085 6052084 6075458 4849731 4790402 4690610 4646096 5774828 4743913 5166693 4903211 4781514 5166694 4903212 4114155 5796176 6067007 6314366 6055426 6148212 4731613 4508999 6028537 5485378 5572204 4899285 6039390 4814711 4518902 5798575 5983161 4713767 5854593 4599620 5671996 6211818 4839835 5146231 4807714 4680715 5673305 5944768 4638445 4809178 6081237 5825096 5739785 5512901 4869635 6011518 4652884 6140956 6115669 4700302 6275773 5163001 5712632 5025253 4727962 5173708 6313791 4821294 4751512 20010045886 5398190 6169497 6236365 5572217 6154648 6151306 6321091 4823901 3630079 5838562 5828585 5587715 4706772 5682133 5848902		
<u>L88</u>		200	<u>L88</u>

	4691149 5761094 5177490 4804893 5083256 4511947 6259381 4529919 6330499 5081585 5055851 6083353 5025261 5928309 6131067 4866450 4861220 4860209 4730690 4647784 6195597 4785463 6026162 6167255 6430500 4555651 6154152 4954959 20020169533 6069570 4894655 4876659 5706015 4402049 4829442 5557285 6018657 4864284 5024186 6128571 5708410 5375059 5940503 5606736 4939650 5216611 4939651 4709195 5910854 4578678 5334986 5515043 5521604 5790973 4633966 5973648 4485383 6651001 4817000 4741412 6116639 4691385 5442363 4918609 6298306 4846297 5588038 5724316 4678329 4567757 5939975 5433111 6049269 5448250 6320535 5075693 4870422 4818171 4674048 5933080 5553661 6151551 6025744 5223844 5483455 4727492 5796365 4792995 4758959 4684247 6331825 5220509)![PN]	
<u>L87</u>	("20030009270" "20020158777" "20020105442" "6803861" "5914685" "6750823" "5555503" "5610815" "6407712" "6737989")![PN]	10 <u>L87</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L86</u>	<u>L84</u>	10 <u>L86</u>
	<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L85</u>	("20030009270" "20020158777" "20020105442" "6803861" "6750823" "5555503" "5610815" "6407712" "6737989")![URPN]	110 <u>L85</u>
<u>L84</u>	<u>L83 AND L82</u>	10 <u>L84</u>
<u>L83</u>	701/207-208;340/988-989,425.5,438;342/357.12,357.13;455/420,457,456.1,456.2,456.3.CCLS.	15186 <u>L83</u>
<u>L82</u>	<u>L76 and (signal\$ with block\$)</u>	34 <u>L82</u>
<u>L81</u>	<u>L76 and (signal\$ with(underground\$ or garage\$))</u>	0 <u>L81</u>
<u>L80</u>	<u>L78 and (signal\$ with(underground\$ or garage\$))</u>	0 <u>L80</u>
<u>L79</u>	<u>L78 and (gps\$ with signal\$ with(underground\$ or garage\$))</u>	0 <u>L79</u>
<u>L78</u>	<u>L76 and (underground\$ or garage\$) and (warn\$ or alert\$ or alarm\$ or announc\$)</u>	5 <u>L78</u>
<u>L77</u>	<u>L76 and (underground\$ or garage\$ or (limit\$ with geographic\$)) and (warn\$ or alert\$ or alarm\$ position\$ and gps\$ and ((irregular\$ or abnormal\$ or fault\$) with (receipt\$ or reception or receiv\$)) and (distance\$ with travel\$) and (speed\$ or velocit\$) and @ad<=20030214 and (signal\$ and receiv\$).clm.</u>	8 <u>L77</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L75</u>	<u>L74 and (signal\$ and receiv\$).clm.</u>	10 <u>L75</u>
<u>L74</u>	<u>L73 and (underground\$ or garage\$ or (limit\$ with geographic\$))</u>	26 <u>L74</u>
<u>L73</u>	<u>L72 and (warn\$ or alert\$ or alarm\$)</u>	118 <u>L73</u>
<u>L72</u>	<u>position\$ and gps\$ and ((irregular\$ or abnormal\$ or fault\$) with (receipt\$ or reception or receiv\$)) and (distance\$ with travel\$) and @ad<=20030214</u>	162 <u>L72</u>
<u>L71</u>	<u>20030009270 and tim\$</u>	1 <u>L71</u>
<u>L70</u>	<u>L69 and odometer\$ and ((error\$ or malfunction\$ or fault\$) with (device\$ or module\$ or component\$ or equipment\$ or apparatus\$))</u>	2 <u>L70</u>
<u>L69</u>	<u>L68 and @pd<=20030214</u>	23 <u>L69</u>
<u>L68</u>	<u>L67 and (warn\$ or alert\$ or alarm\$)</u>	51 <u>L68</u>
<u>L67</u>	<u>L66 and ((irregular\$ or abnormal\$) with (signal\$ or data or information\$))</u>	79 <u>L67</u>
<u>L66</u>	<u>position\$ and gps\$ and ((irregular\$ or abnormal\$) with (receipt\$ or reception or receiv\$)) and (distance\$ with travel\$) and @ad<=20030214</u>	94 <u>L66</u>
	<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L65</u>	<u>L64 and (irregular\$ or abnormal\$)</u>	1 <u>L65</u>
<u>L64</u>	<u>10/944876</u>	1 <u>L64</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L63</u>	<u>L62 and gps\$</u>	1 <u>L63</u>
<u>L62</u>	<u>jp\$ and 163613\$ and 2000</u>	16 <u>L62</u>

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L61</u>	L58 and (distance\$ with travel\$)	1	<u>L61</u>
<u>L60</u>	L58 and ((antenna\$ or means\$) with (sens\$ or detect\$))	1	<u>L60</u>
<u>L59</u>	L58 and (means\$ with detect\$)	0	<u>L59</u>
<u>L58</u>	20040210384	1	<u>L58</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L57</u>	L55 and ((no or "not") adj2 position\$)	9	<u>L57</u>
<u>L56</u>	L53 and ((no or "not") adj3 position\$)	1483	<u>L56</u>
<u>L55</u>	L53 and (445/\$.ccls. or (701/208).ccls.)	124	<u>L55</u>
<u>L54</u>	L53 and (445/\$.ccls. or 701/\$.ccls.)	936	<u>L54</u>
<u>L53</u>	((no or "not") with position\$) and (travel\$ near3 distance) and @ad<=20030214	11193	<u>L53</u>

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L52</u>	L50 and deform\$	1	<u>L52</u>
<u>L51</u>	L50 and deform	0	<u>L51</u>
<u>L50</u>	20040220727	1	<u>L50</u>

DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L49</u>	L48 and (reprogram\$ or "re-configur" or "re-program").clm.	2	<u>L49</u>
<u>L48</u>	L47 and 701/\$.ccls.	51	<u>L48</u>
<u>L47</u>	L45 or L46	71	<u>L47</u>
<u>L46</u>	L8 and (reprogram\$ or "re-configur" or "re-program")	13	<u>L46</u>
<u>L45</u>	L8 and (reprogram\$ or configur\$ or "re-program")	71	<u>L45</u>
<u>L44</u>	L42 and manufact\$	3	<u>L44</u>
<u>L43</u>	L42 and (start\$ or ignit\$)	1	<u>L43</u>
<u>L42</u>	L40 or L3	3	<u>L42</u>
<u>L41</u>	L40 and (fuel\$ with grad\$)	0	<u>L41</u>
<u>L40</u>	6370449.pn. or 20010051863	2	<u>L40</u>

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L39</u>	L3 and obd\$	1	<u>L39</u>
<u>L38</u>	L3 and prox\$	0	<u>L38</u>
<u>L37</u>	L3 and (ecu\$ or (engine\$ with control\$))	1	<u>L37</u>
<u>L36</u>	L3 and ecu\$	0	<u>L36</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L35</u>	L3 and internet\$	1	<u>L35</u>
------------	-------------------	---	------------

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L34</u>	L3 and internetr	0	<u>L34</u>
------------	------------------	---	------------

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

<u>L33</u>	(L18 or L12) and L30	7	<u>L33</u>
<u>L32</u>	L23 and L30	0	<u>L32</u>
<u>L31</u>	L26 and L30	0	<u>L31</u>
<u>L30</u>	L10 and (navigat\$ with computer\$)	8	<u>L30</u>
<u>L29</u>	L10 and (theft\$ with computer\$)	0	<u>L29</u>
<u>L28</u>	L26 and (obd\$)	7	<u>L28</u>
<u>L27</u>	L26 and L21	0	<u>L27</u>
<u>L26</u>	L8 and ((send\$ or distribut\$ or deliver\$) with manufactur\$)	19	<u>L26</u>
<u>L25</u>	L8 and ((remote\$ or wireless\$) with (send\$ or distribut\$ or deliver\$) with manufactur\$)	3	<u>L25</u>
<u>L24</u>	L23 and ((inhibit\$ or stop\$) with engine\$)	8	<u>L24</u>

L23	L8 and ((chang\$ or modif\$ or edit\$) with (fuel\$ or character\$ or operat\$))	47	L23
L22	L8 and (grad\$ with fuel\$)	1	L22
L21	L12 and "obd-2"	2	L21
L20	L12 and obd2	0	L20
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L19	L16 and (proxy with (server or computer or client))	0	L19
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L18	L6 and (proxy with (server or computer or client))	10	L18
L17	L12 and (proxy with (server or computer or client))	7	L17
L16	6529808.pn. and down\$	1	L16
L15	6529808.pn. and remot\$	0	L15
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L14	6529808.pn. and (program\$ with (vehicle or car or automobile))	1	L14
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L13	L12 and (server\$ and client).clm.	1	L13
L12	L11 and (vehicle\$ or car\$ or automobile\$).clm.	15	L12
L11	L10 and obd\$	15	L11
L10	L7 and L9	21	L10
L9	L8 and (("down-load" or download\$) with (vehicle or car or automobile))	50	L9
L8	L6 or L7	76	L8
	@pd<=20040819 and (server\$ and ("down-load" or download\$)) and (remote\$ or wireless\$) and		
L7	((obd\$ or "on-board" or onboard) adj diagnos\$) and internet and ((chang\$ or modif\$ or edit\$ or alter\$) with (vehicle or car or automobile))	35	L7
	@ad<=20040819 and (server\$ and ("down-load" or download\$)) and (remote\$ or wireless\$) and		
L6	((obd\$ or "on-board" or onboard) adj diagnos\$) and internet and ((chang\$ or modif\$ or edit\$ or alter\$) with (vehicle or car or automobile))	76	L6
	<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L5	L3 and (command\$ or instruction or program\$)	1	L5
L4	L3 and client\$ and server\$ and (command\$ or instruction or program\$)	0	L4
L3	20040085198	1	L3
L2	L1 and (program\$ or reprogram\$ or configur\$ or "re-program")	1	L2
L1	20040085198	1	L1

END OF SEARCH HISTORY